

FIG. 1

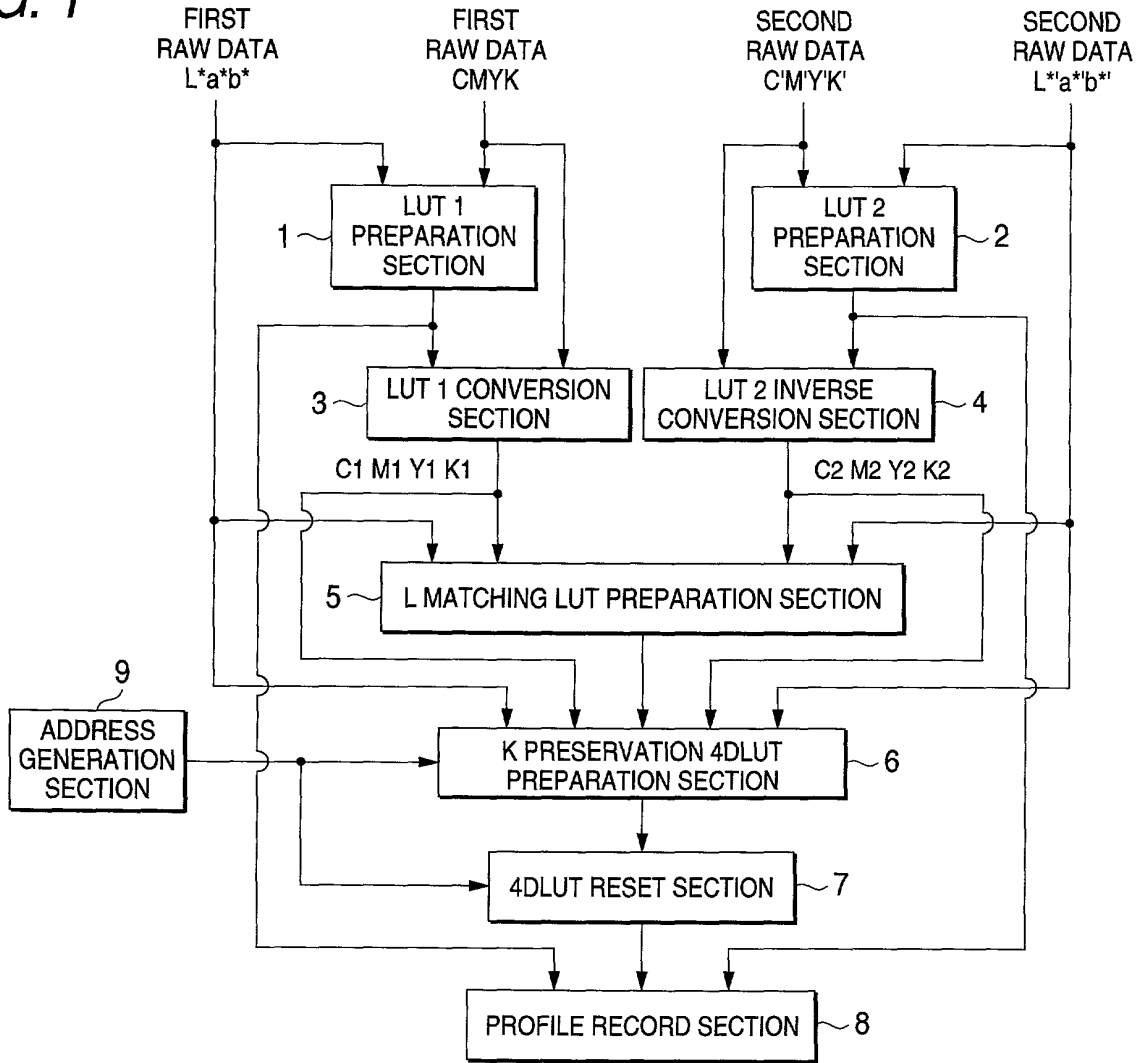


FIG. 2

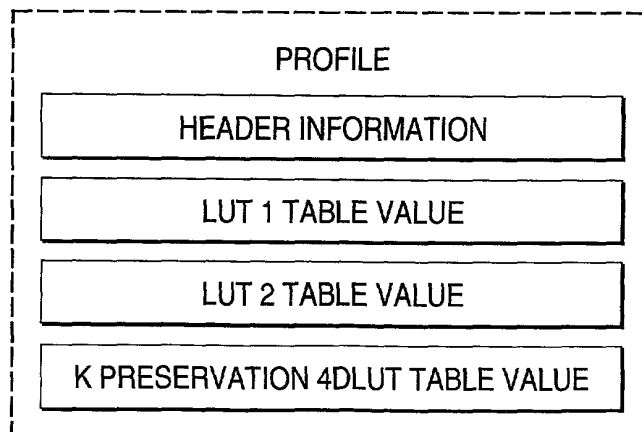


FIG. 3

OPTION X

PAPER UNDER COLOR SETTING DETAIL SETTING

BLACK (K) SINGLE COLOR REPRODUCTION SETTING
[VALID ONLY AT K PRESERVATION TIME]

PRINT K SINGLE COLOR → PRINTER K SINGLE COLOR REPRODUCTION : YES NO
PRINT K 100% → PRINTER K 100% REPRODUCTION : YES NO

PURE COLOR REPRODUCTION SETTING

PRINT C PURE COLOR → PRINTER C PURE COLOR REPRODUCTION : YES NO
PRINT M PURE COLOR → PRINTER M PURE COLOR REPRODUCTION : YES NO
PRINT Y PURE COLOR → PRINTER Y PURE COLOR REPRODUCTION : YES NO

OK CANCEL APPLY (A)

FIG. 4

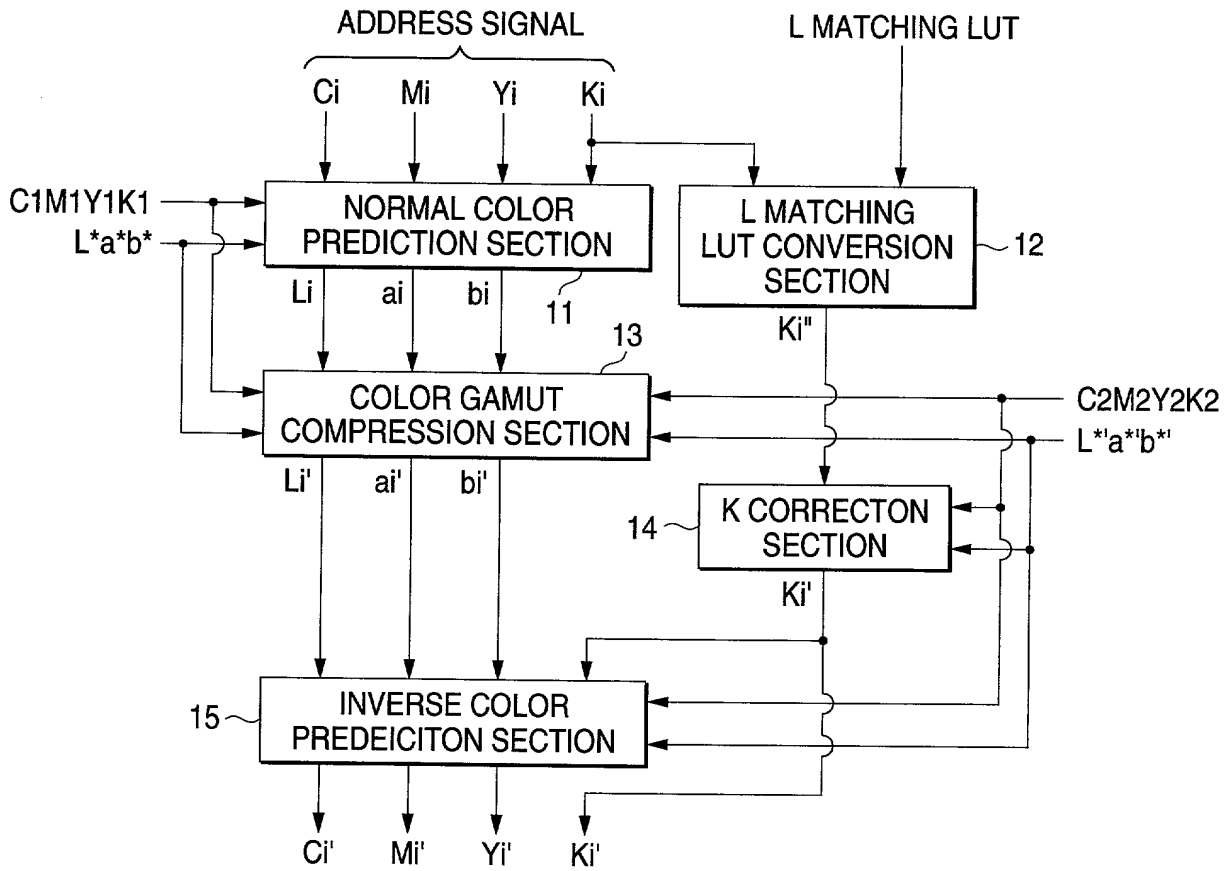


TABLE 1: 00000000

FIG. 5

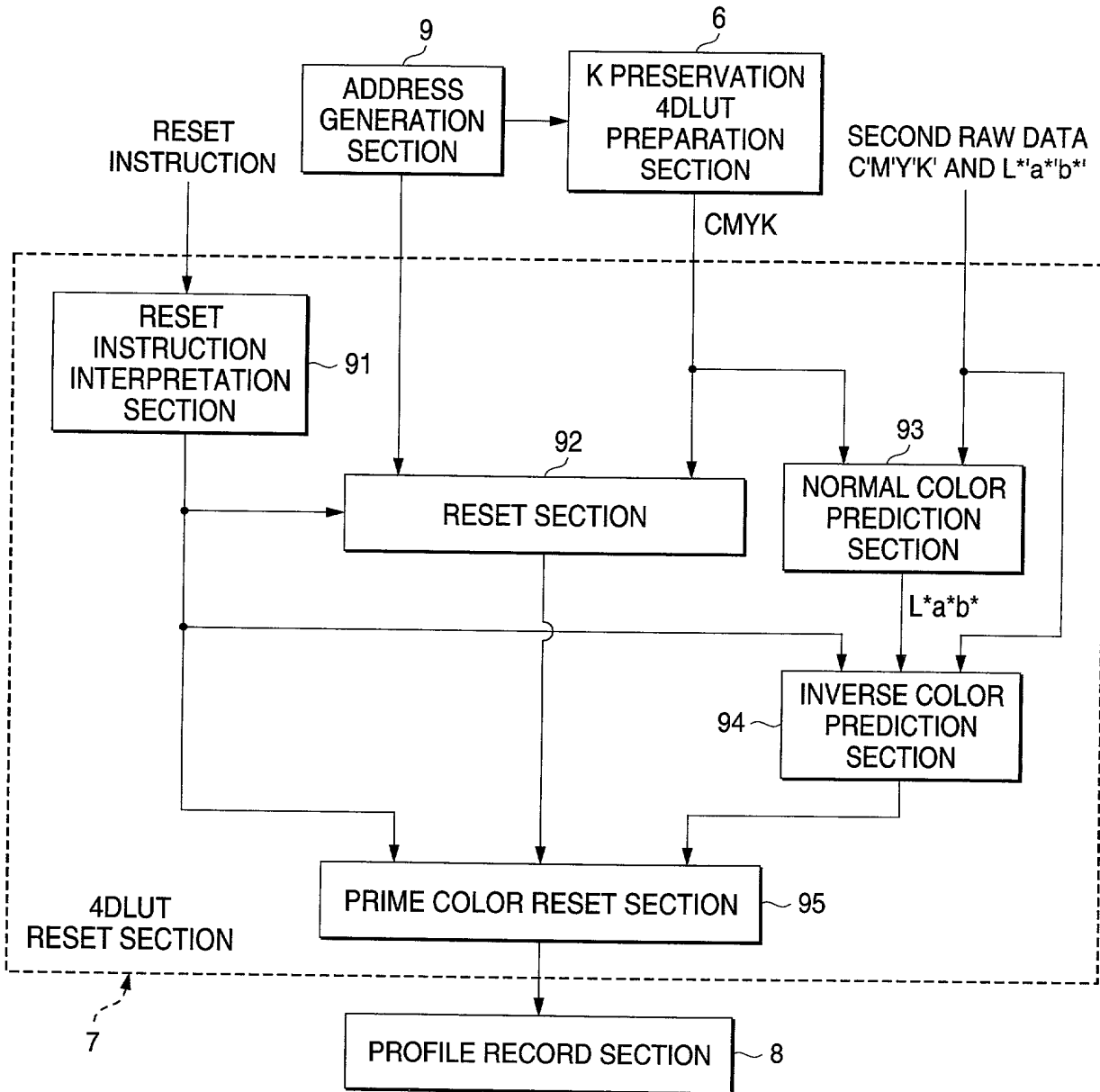


FIG. 6

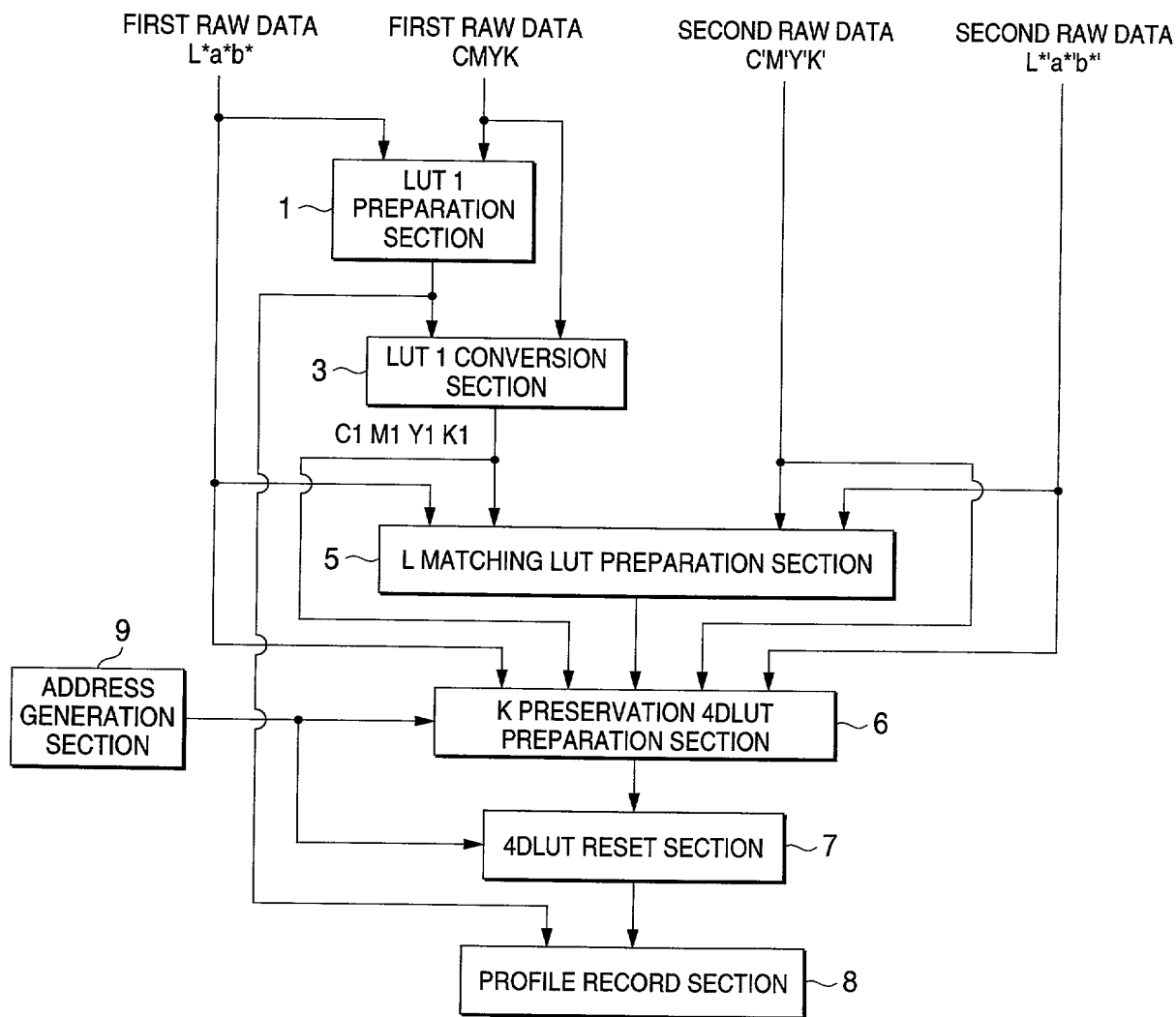


FIG. 6

FIG. 7

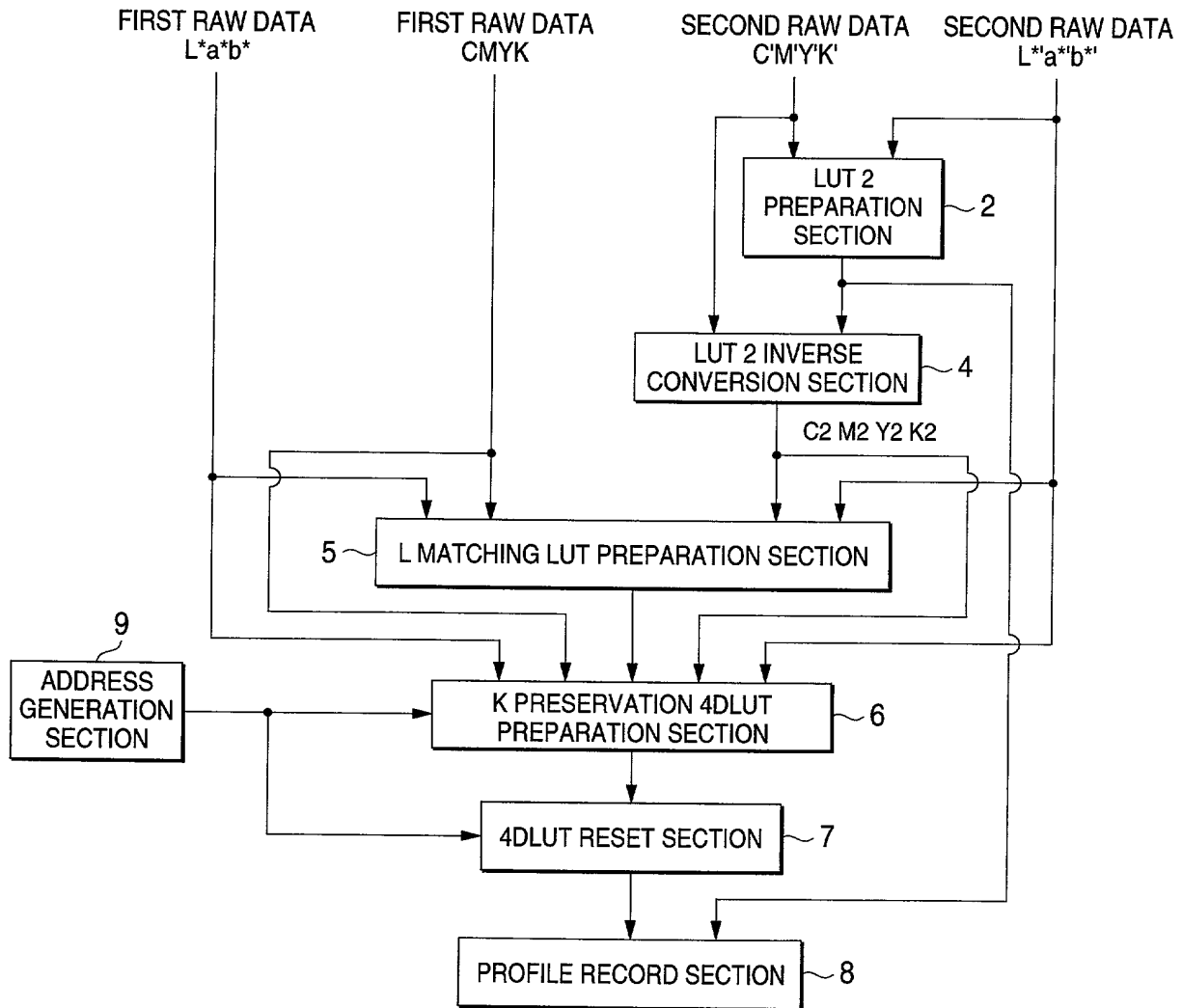
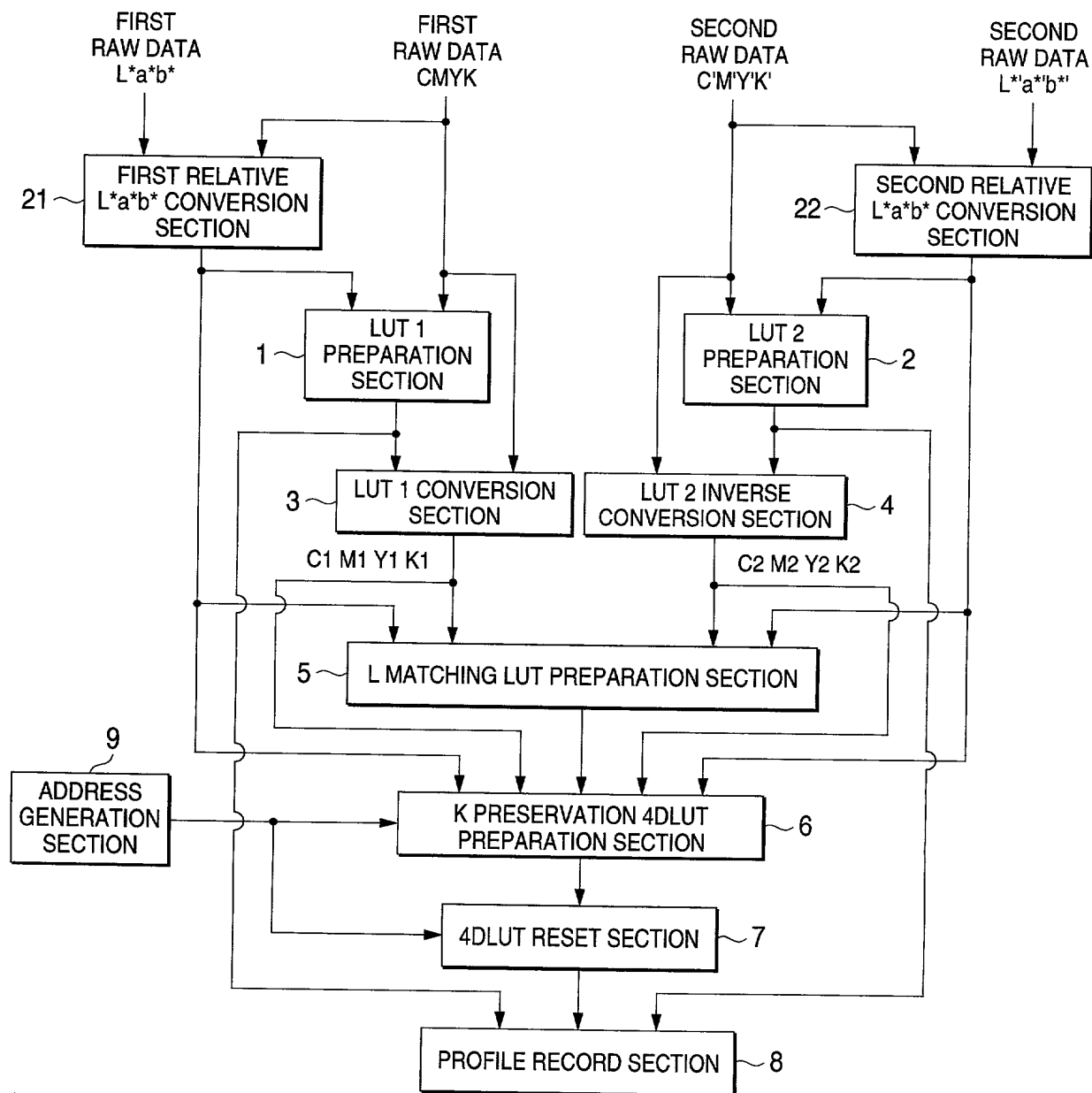


TABLE 0231003

FIG. 8



20040623-0000

FIG. 9

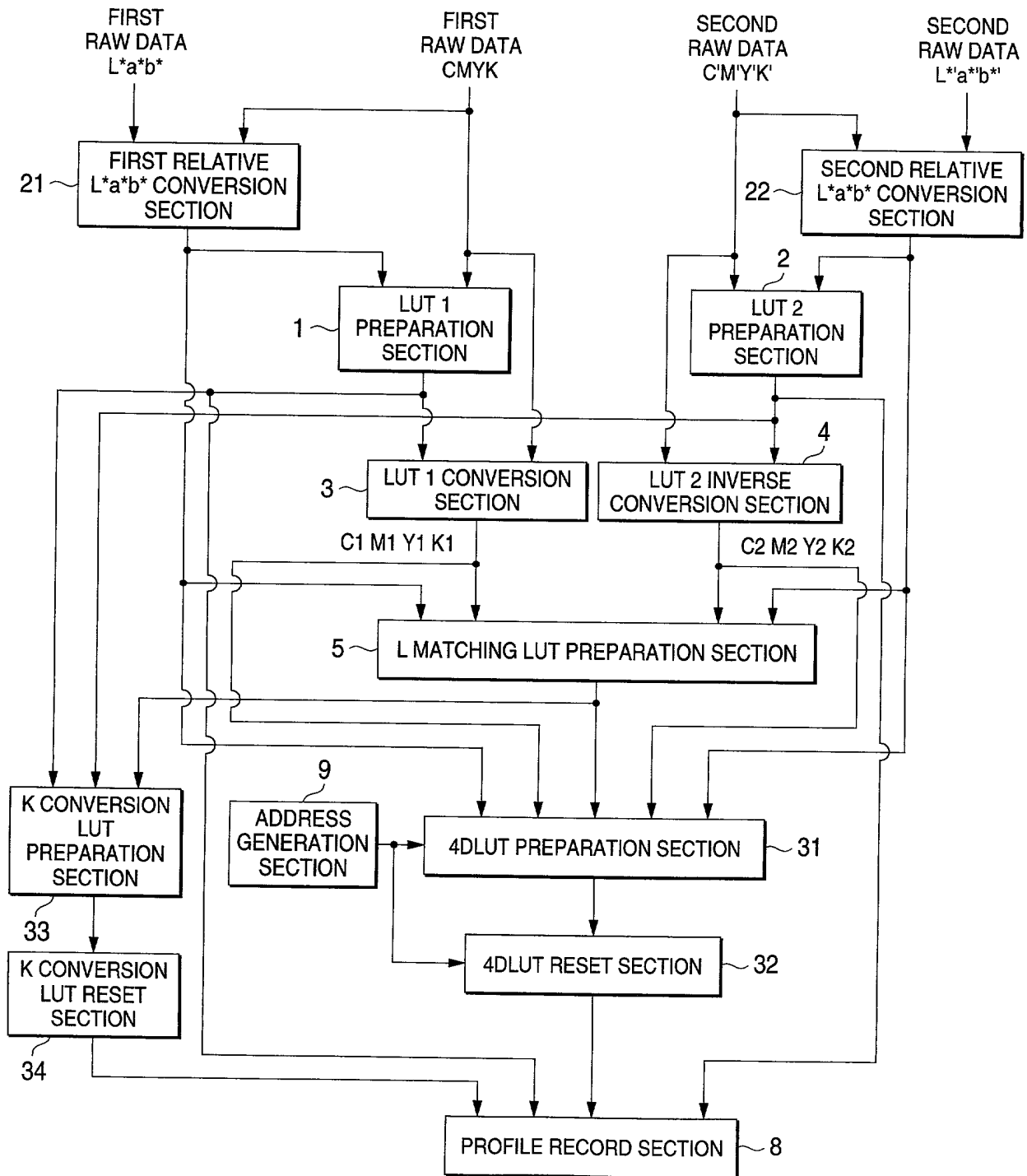


FIG. 10

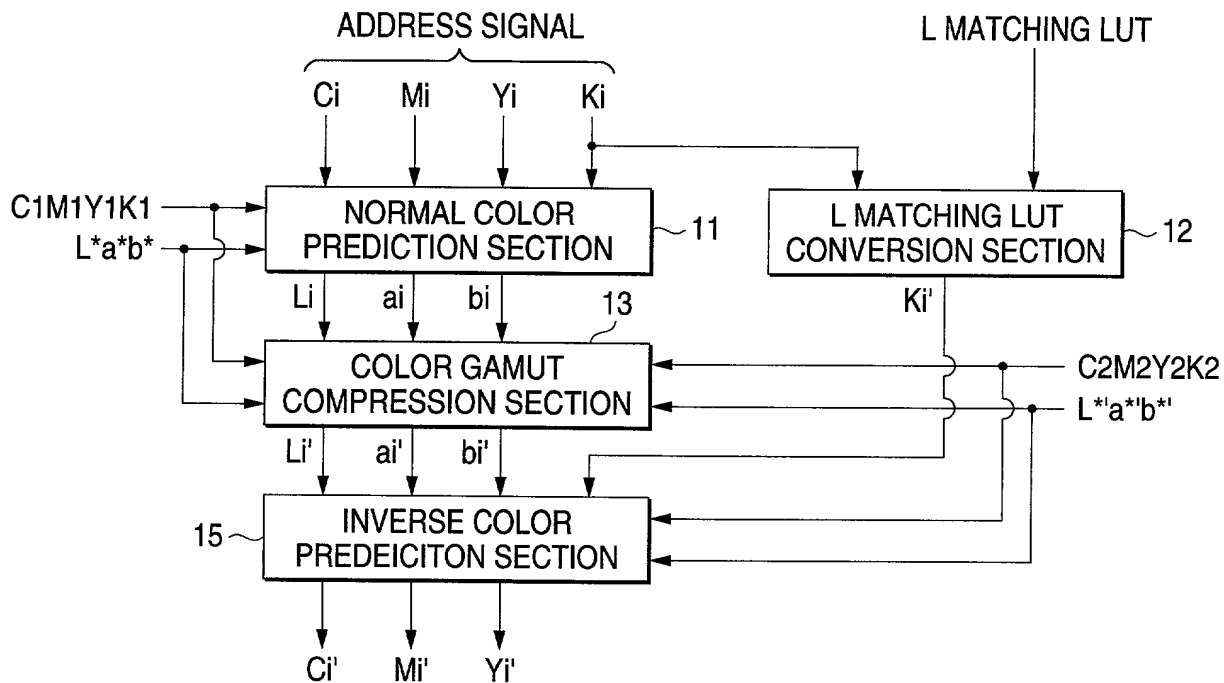


FIG. 11 (A)

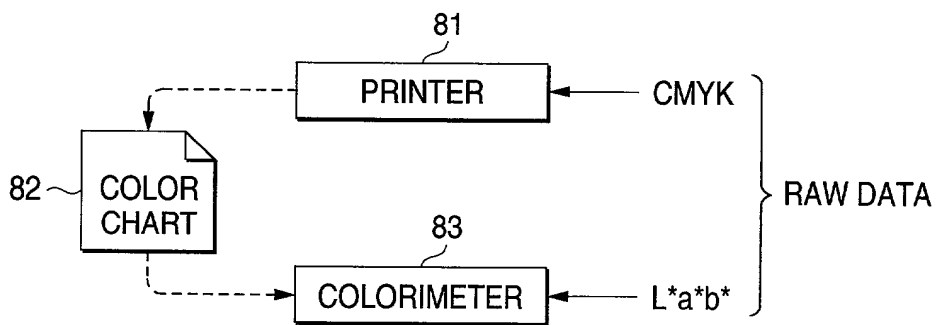


FIG. 11 (B)

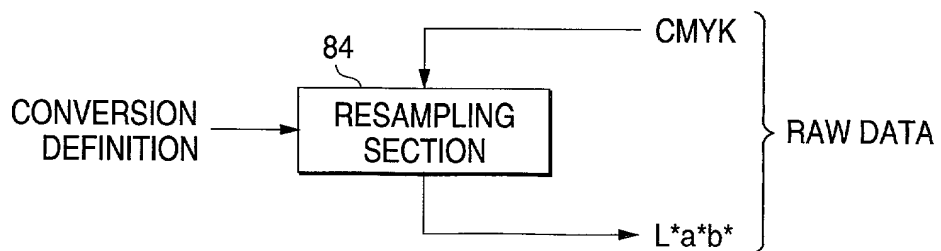


FIG. 12

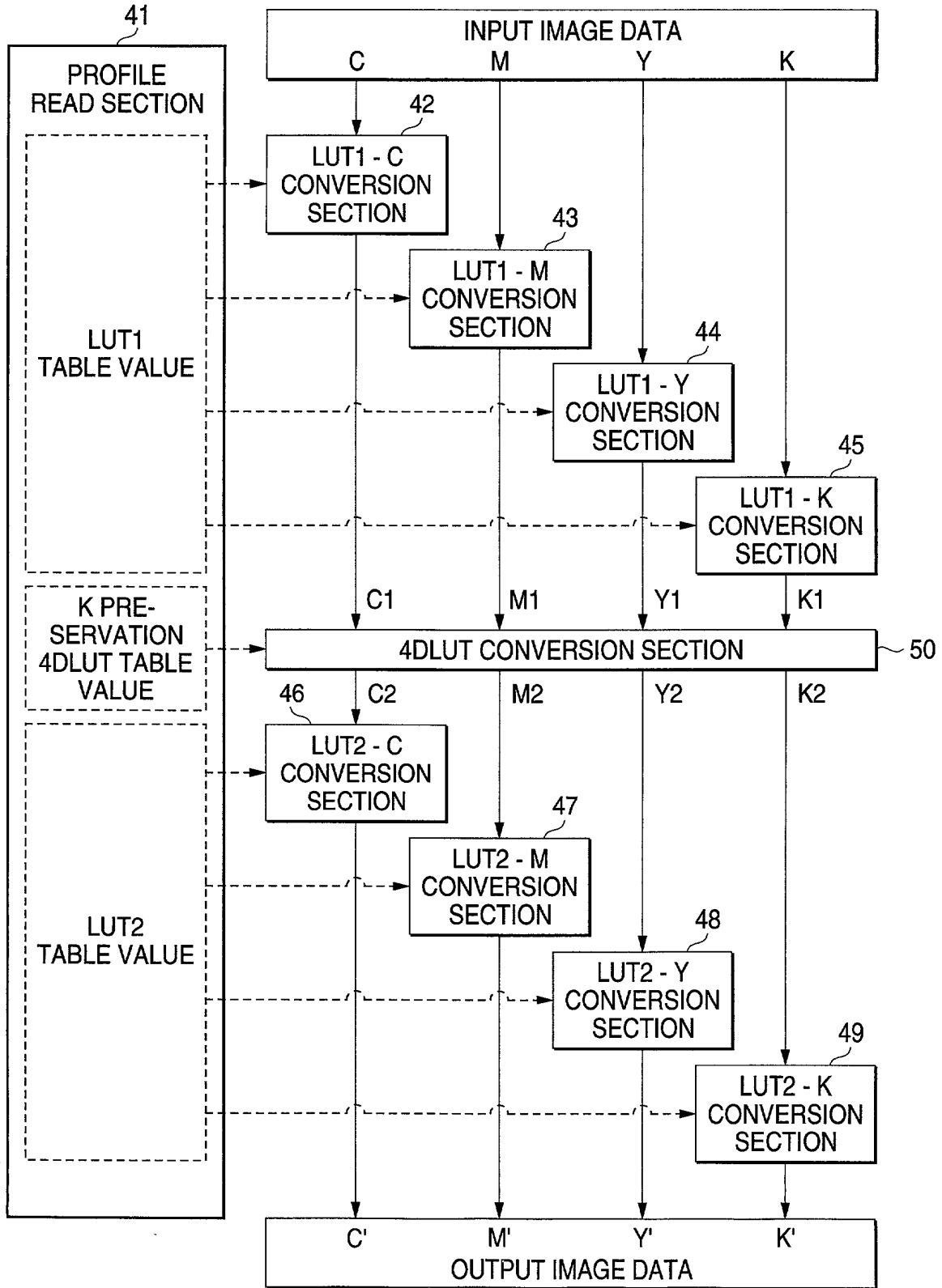
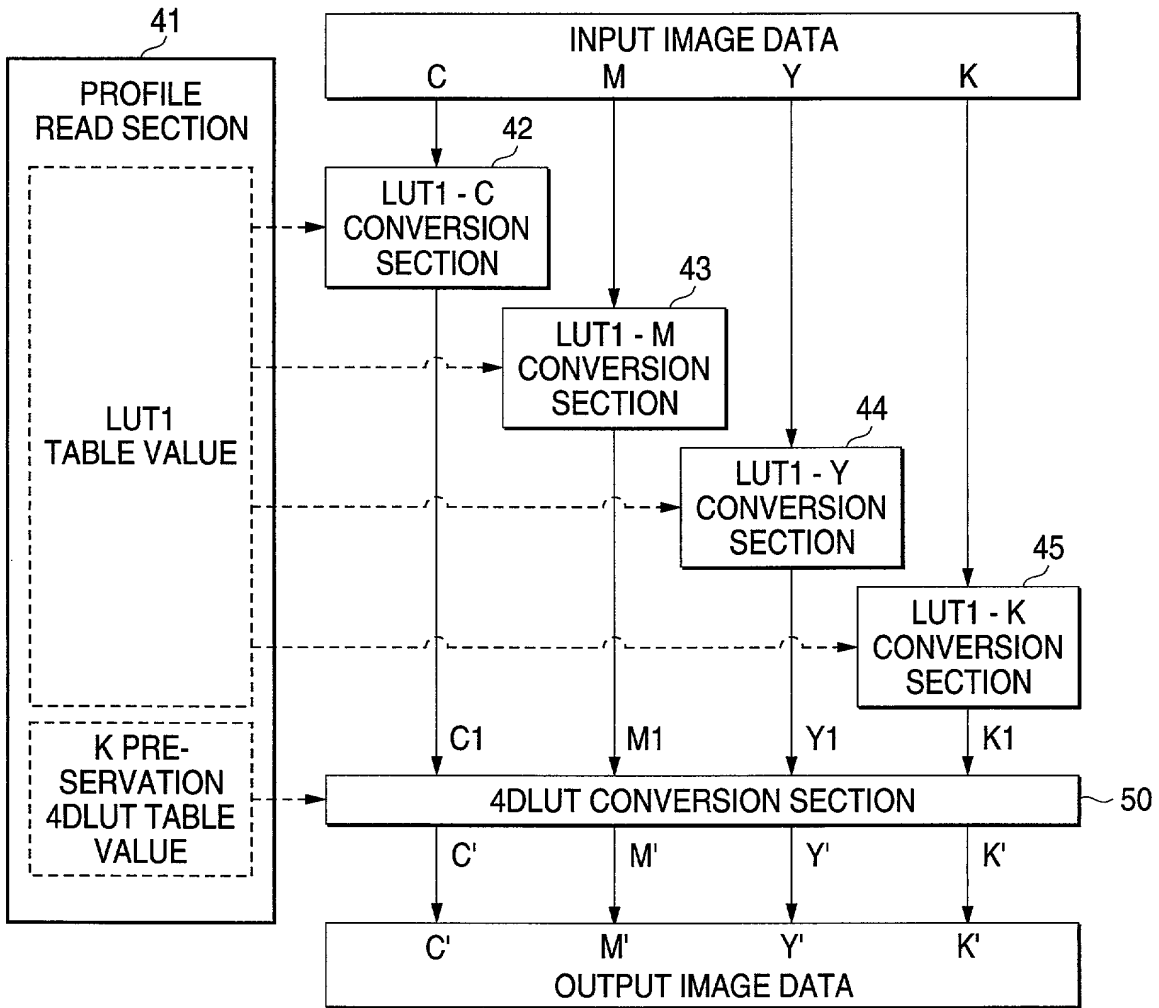


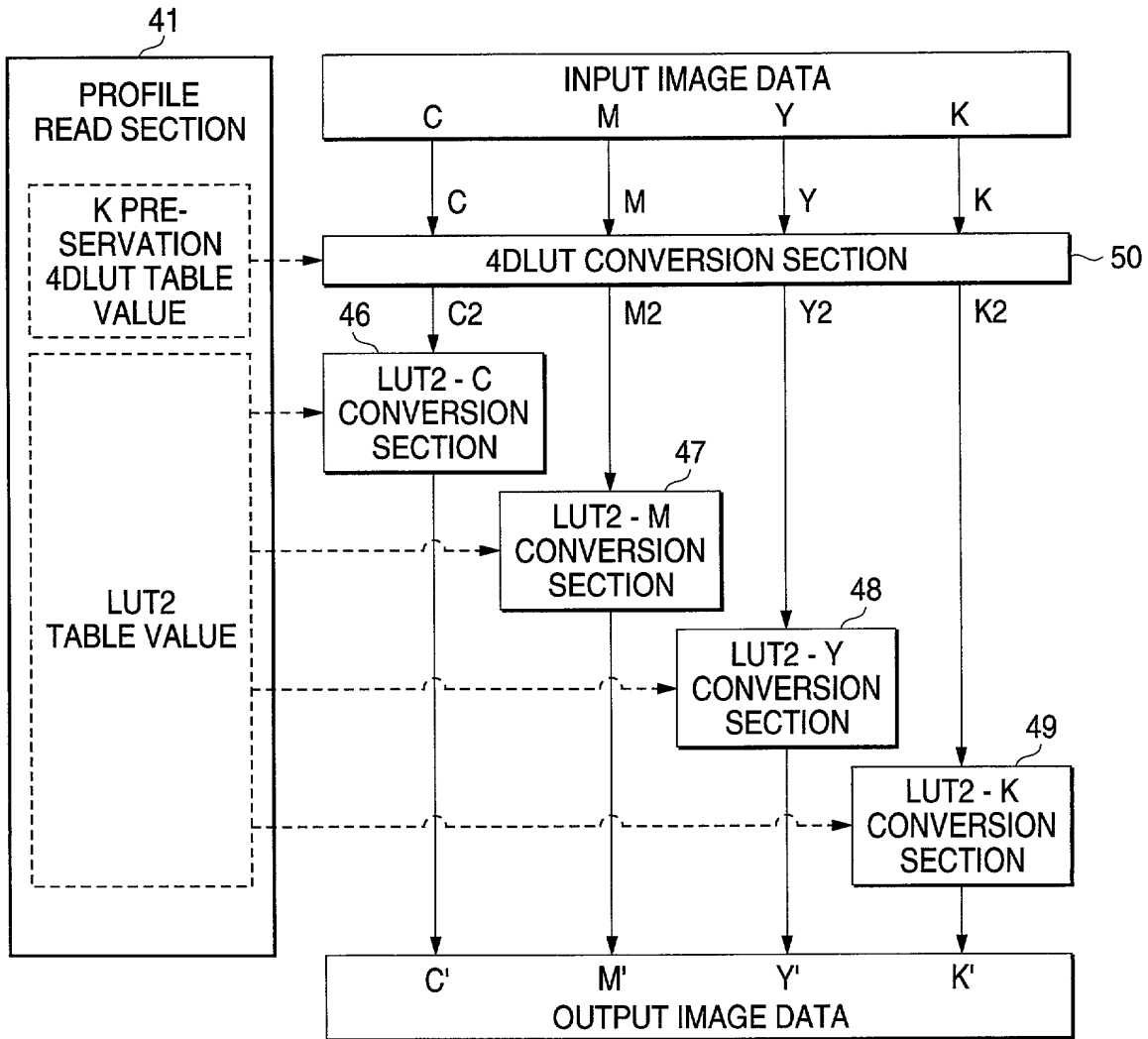
FIG. 12

FIG. 13



200003334600

FIG. 14



US 2004/0131660 A1

FIG. 15

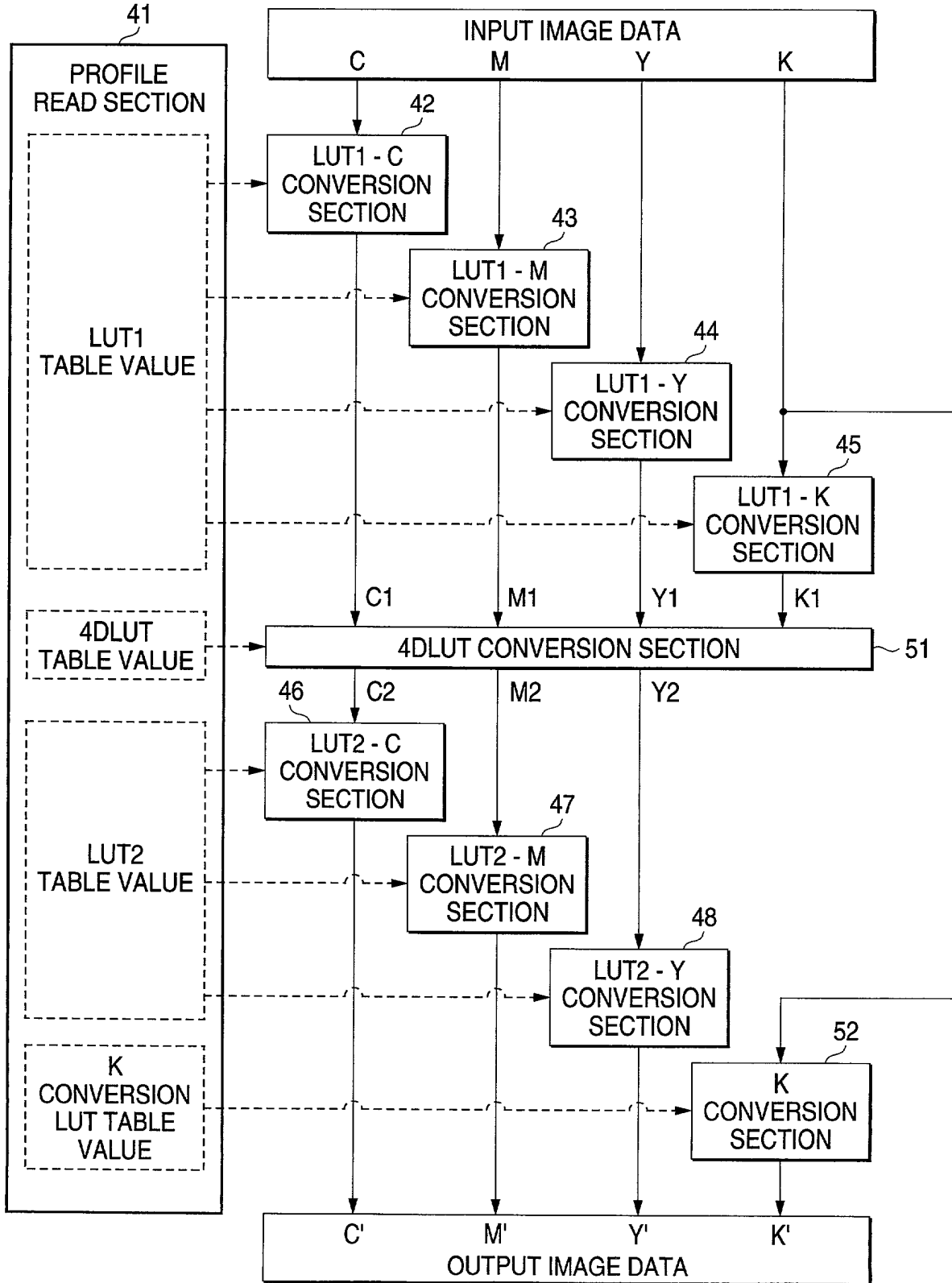


FIG. 15

FIG. 16

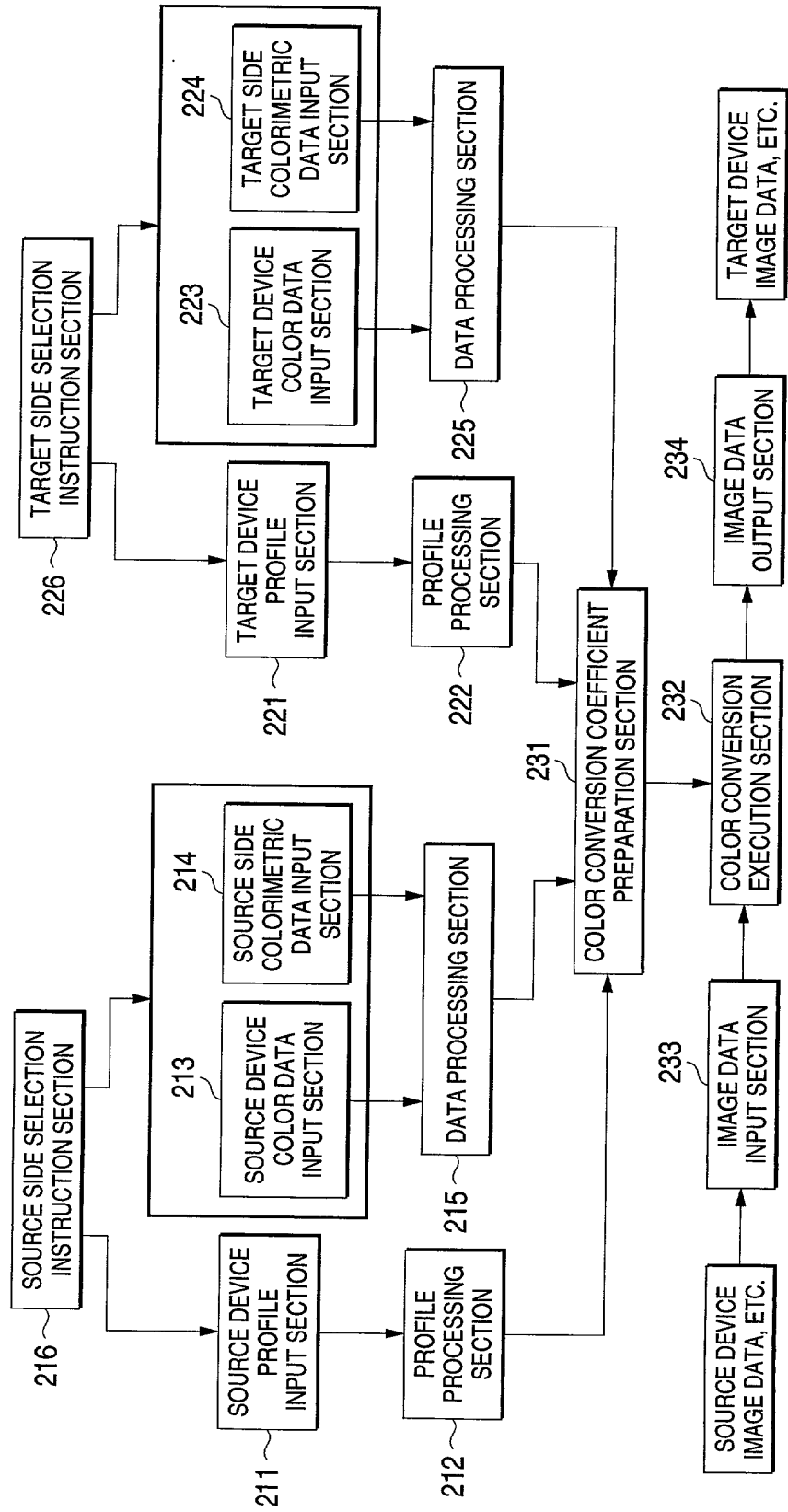


FIG. 17 (A)

SELECT PARAMETER INPUT MEANS.

- INPUT FROM ICC PROFILE
- INPUT FROM DATA PAIR

RETURN NEXT CANCEL

WHEN INPUT FROM DATA PAIR IS SELECTED

FIG. 17 (B)

SPECIFY DEVICE COLOR DATA FILE OF SOURCE DEVICE.

SPECIFY COLORIMETRIC DATA FILE OF SOURCE DEVICE.

RETURN NEXT CANCEL

WHEN INPUT FROM ICC PROFILE IS SELECTED

FIG. 17 (C)

SPECIFY ICC PROFILE OF SOURCE DEVICE.

RETURN NEXT CANCEL

FIG. 18

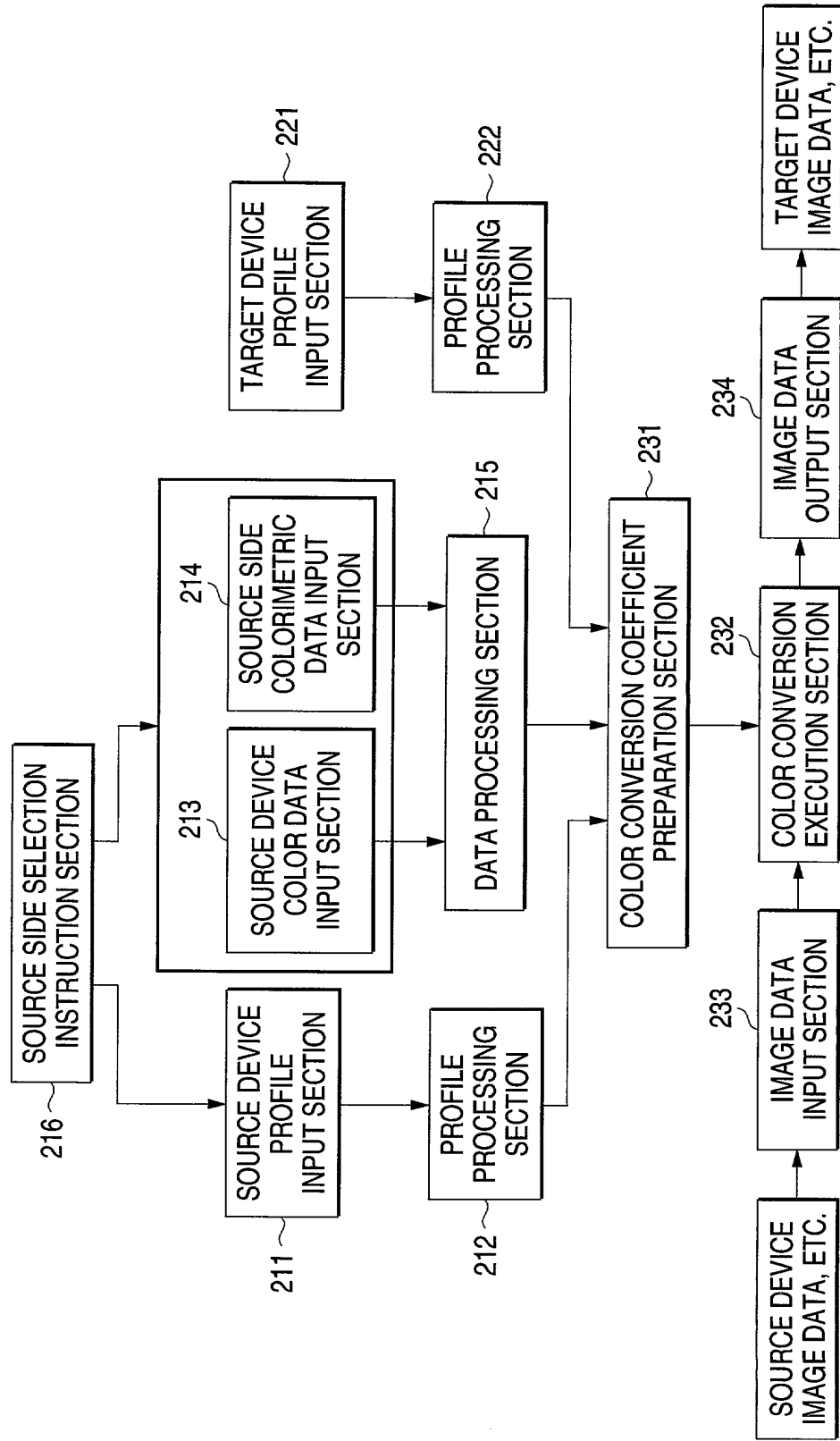


FIG. 19

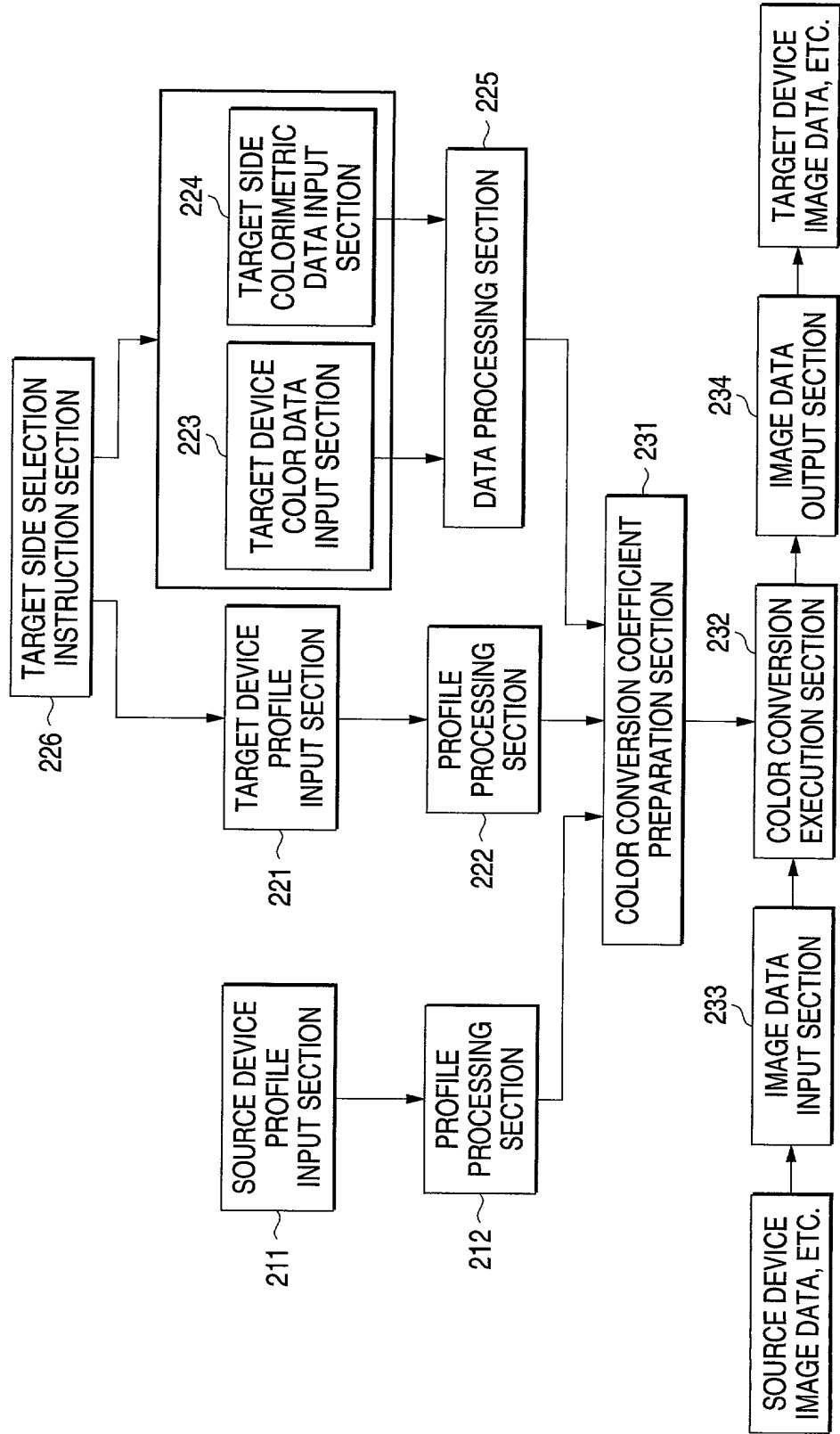
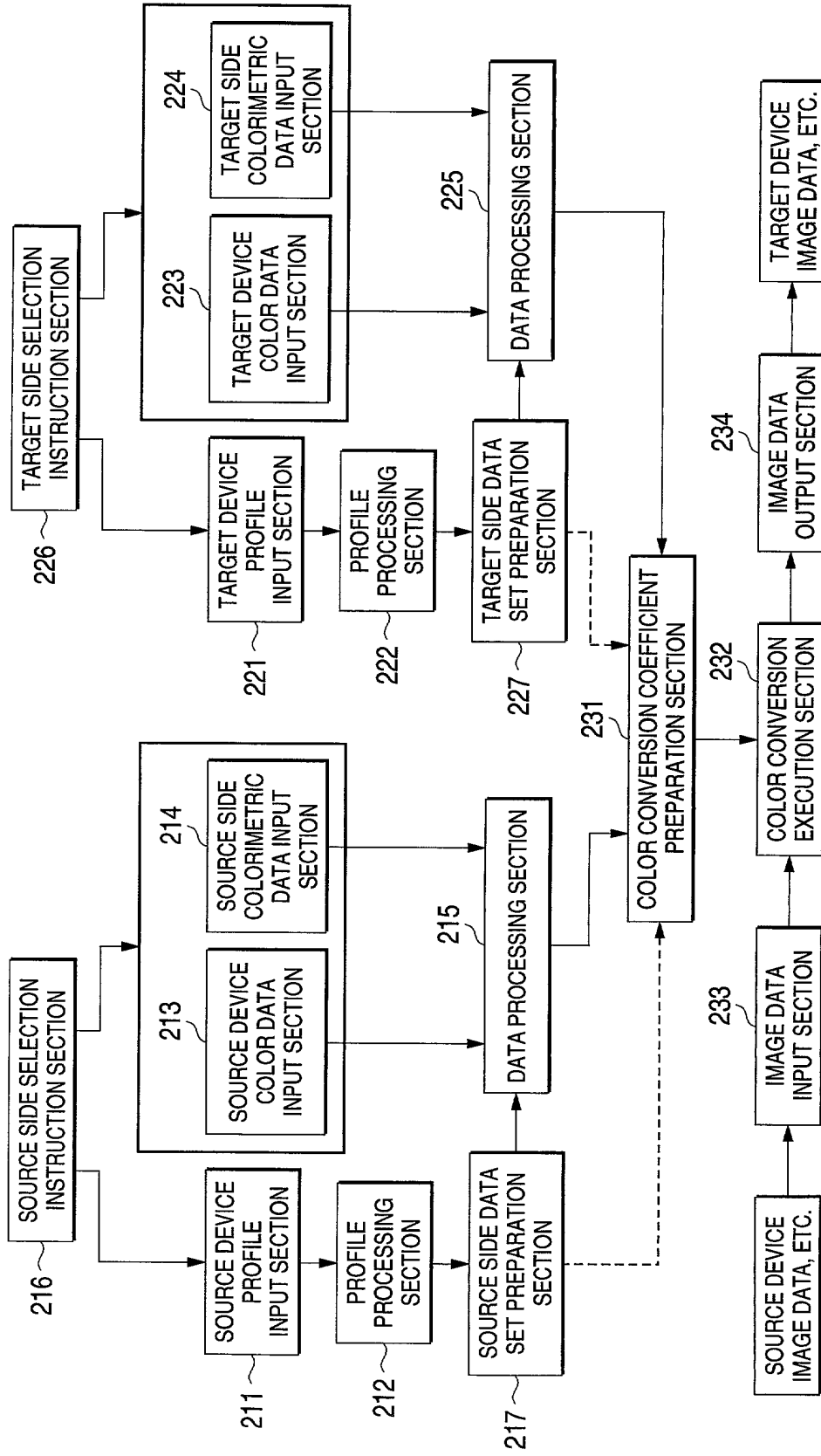


FIG. 20



Color Conversion

FIG. 21

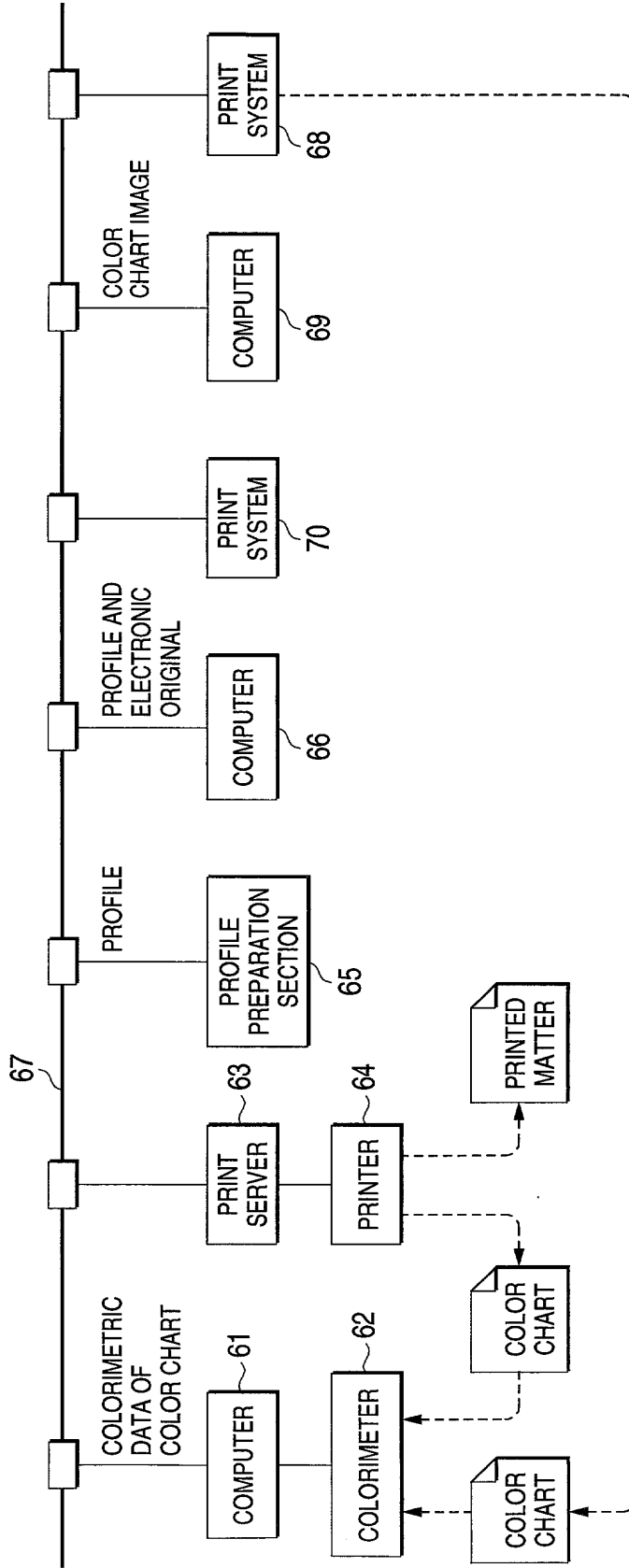


FIG. 22

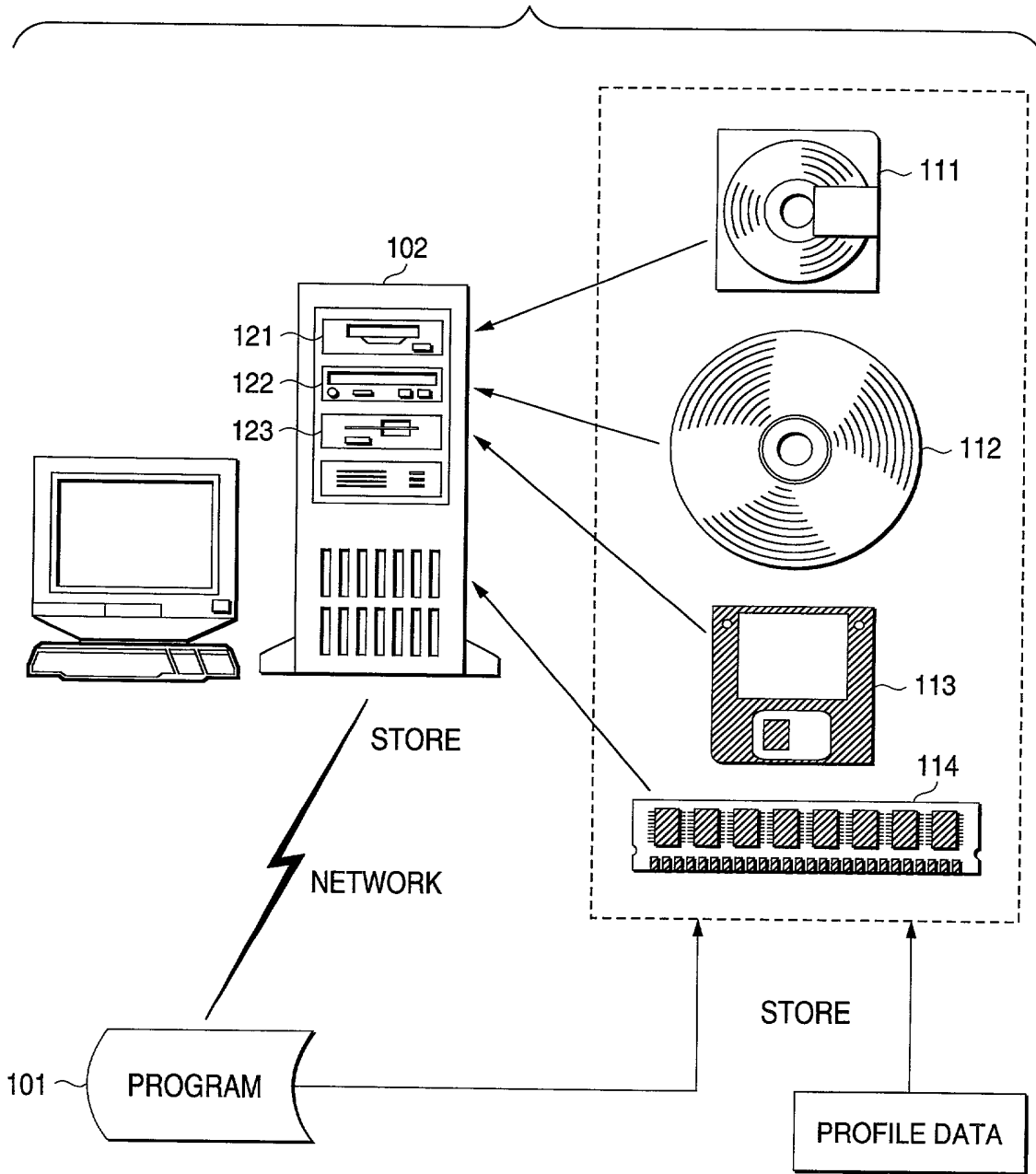


FIG. 22